<b>m 9-33</b> Feb. 1951	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

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NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine of sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine Of Sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine Of Sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine Of Sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Editine Of Sec. 12  Well No. 29 is located 392 ft. from Nine and 1460 ft. from Nine Andrew Nine A	1				OK KEPAIK
Well No. 29 is located 392 ft. from No. 12 June 12 Jun	l l				
Well No. 29 is located 390 ft. from Niline and 1460 ft. from Interest and the first state of sec. 12 (K Sec. and Sec. 12 30H 6W H.M.P.M. (Range) (Meridian)  Blanco Rio Arribo (County of Sundivision)  The elevation of the derrick floor above sea level is 6381 ft.  DETAILS OF WORK  (State names of and expected depths to objective anaday show sizes, weights, and langths of proposed casings; indicate missing points, and all other important proposed work)  DIST. 3  5-4-59. Tittal Dayth 5815'. C.O.T.B. 5700'.  Watter freeduared Point Lockout perf. int. 5560-5572; 5580-5600; 5668-5680 w/2 Di/ft. with 50,500 galloms water and 50,000 seand. B.D.P. Home, max. pr. 2150f, avg. tr. yr. 1900f. I.R. 68.4 B.P.M. Flush 10,000 galloms.  Through 2 sects of 20 balls.  5-4-59. Tittal Dayth 5815'. Temporary Bridge Plug at 5530'.  Nater freeduared Manafes & Cliff House perf. int. 5278-5290; 3454-5464; 5424-5464 w/2 Di/ft. with 46,000 galloms water a 50,000 seand. B.D.P. Home, max. pr. 1950f, avg. tr. yr. 1500-1000f. I.R. 70 B.P.M. Flush 10,400 galloms.  Dropped case set of 15 balls & one set of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Eurrey before operations may be commenced.  Company In Pase Hatural Gas Company  Address Boy Original Signed C. D. COX				MENTARY WELL HISTORY	
Well No. 29 is located 392 ft. from Siline and 1460 ft. from Siline of sec. 12  Well No. 29 is located 392 ft. from Siline and 1460 ft. from Siline of sec. 12  Well No. 29 is located 392 ft. from Siline and 1460 ft. from Siline of sec. 12  Well No. 29 is located 392 ft. from Siline and 1460 ft. from Siline of sec. 12  Well No. 29 is located 392 ft. from Siline and 1460 ft. from Siline of sec. 12  Well No. 29 is located 392 ft. from Siline and 1460 ft. from Siline of Silin					
Well No. 29 is located 390 ft. from Nine and 1460 ft. from Eline of sec. 12  NE Sec. 12  (K Sec. and Nec. No.)  (Field)  (County or Subdivision)  (County or Subdivision)  The elevation of the derrick floor above sea level is 6381 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show alses, weights, and langths of proposed casings; indicate multing points, and all other important proposed work)  MAY 1 2 195  DETAILS OF WORK  (State names of and expected depths to objective sands; show alses, weights, and langths of proposed casings; indicate multing points, and all other important proposed work)  DIST. 3  5-4-59. Tirtal Depth 5815'. C.O.T.B. 5700'.  Water fractioned Point Lockboat perf. int. 5560-5572; 5580-5600; 5668-5680  w/2 DJ/ft. with 50,500 gallams unter and 50,000 sand. B.D.P. Hone, max. pr. 21504, avg. tr. pr. 19004. I.R. 63.4 B.P.M. Flush 10,000 gallams.  Dropped 2 sects of 20 balls.  5-4-59. Tirtal Depth 5815'. Temperary Bridge Flug at 5530'.  Nater fractioned Menselve & Cliff Rouse perf. int. 5273-5230; 5454-5464; 5484.  549 W/2 DJ/ft. with 46,000 gallams unter a 50,000 mend. B.D.P. Hone, max. pr. 19504; avg. tr. pr. 1500-19004. I.R. 70 B.P.M. Flush 10,000 gallons.  Dropped com: sect of 15 balls & one sect of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company H1 Pase Hatural Gas Company  Address Formula Signed C. D. COX			11117		
NE See . 12 30			<b></b>		•
Richard Rev. No.)  Richard Richard Rev. May 1 2 195  Richard Richard Rev. May 1 2 195  Richard Rev. May 1 2 195  Richard Rev. May 1 2 195  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multiple Collins. Collins of the depths of objective sands; show sizes, weights, and lengths of proposed casings; indicate multiple Collins. Collins of the depth 5815'. C.O.T.D. 5700'.  Watter fractured Point Lockout perf. int. 5560-5572; 5580-5600; 5668-5680 w/2 DJ/ft. with 50,500 galloms water and 50,000 sand. B.D.P. Rome, max. pr. 2190f. avg. tr. pr. 1900f. I.R. 68.4 B.P.M. Flush 10,000 galloms.  Dropped 2 sects of 20 balls.  5-4-59. Total Depth 5815'. Temperary Bridge Flug at 5530'.  Nater fractured Menefee & Cliff Rouse perf. int. 5278-5290; 5454-5464; 5484-5494 w/2 DJ/ft. with 46,000 galloms water & 50,000 send. B.D.P. Rome, max. pr. 1950f., evg. tr. pr. 1500-1900f. I.R. 70 B.P.M. Flush 10,400 galloms.  Dropped case set of 15 balls & one set of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company III Passo Battural Gas Company  Address For Status Signed C. D. COX	Well No. 29 is l	ocated 590 ft. f	rom{N}line	and 1160 ft. from {	E line of sec. 12
Richard Rev. No.)  Richard Richard Rev. May 1 2 195  Richard Richard Rev. May 1 2 195  Richard Rev. May 1 2 195  Richard Rev. May 1 2 195  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multiple Collins. Collins of the depths of objective sands; show sizes, weights, and lengths of proposed casings; indicate multiple Collins. Collins of the depth 5815'. C.O.T.D. 5700'.  Watter fractured Point Lockout perf. int. 5560-5572; 5580-5600; 5668-5680 w/2 DJ/ft. with 50,500 galloms water and 50,000 sand. B.D.P. Rome, max. pr. 2190f. avg. tr. pr. 1900f. I.R. 68.4 B.P.M. Flush 10,000 galloms.  Dropped 2 sects of 20 balls.  5-4-59. Total Depth 5815'. Temperary Bridge Flug at 5530'.  Nater fractured Menefee & Cliff Rouse perf. int. 5278-5290; 5454-5464; 5484-5494 w/2 DJ/ft. with 46,000 galloms water & 50,000 send. B.D.P. Rome, max. pr. 1950f., evg. tr. pr. 1500-1900f. I.R. 70 B.P.M. Flush 10,400 galloms.  Dropped case set of 15 balls & one set of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company III Passo Battural Gas Company  Address For Status Signed C. D. COX		30N	GN		
The elevation of the derrick floor above sea level is 6381. ft.  DETAILS OF WORK  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate must be composed ing points, and all other important proposed work)  DIST. 3  5-4-59. Total Depth 5815'. C.O.T.D. 5700'.  Watter fractioned Point Leokout perf. int. 5560-5572; 5580-5600; 5668-5680 w/2 Difft. with 50,500 galloms unter and 50,000 seand. B.D.P. Home, max. pr. 21504, avg. tr. pr. 1900\$. I.R. 68.4 B.P.M. Flush 10,000 galloms.  Dropped 2 sets of 20 balls.  5-4-59. Total Depth 5815'. Temperary Bridge Plug at 5530'.  Natural Tractioned Memorine & Cliff House perf. int. 5273-5230; 5454-5464; 5484-5494 w/2 Difft. with 45,000 galloms unter a 50,0006 seand. B.D.P. Home, max. pr. 19504, avg. tr. pr. 1500-1900\$. I.R. 70 B.P.M. Flush 10,400 galloms.  Dropped cone set of 15 balls & one set of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Hi Paso Metural Gas Company  Address Fox 997  Formington, New Mexico By Original Signed C. D. COX		(Twp.)		(Meridian)	
DETAILS OF WORK  State names of and expected depths to objective and; show sizes, weights, and lengths of proposed casings; indicate miledly polymering points, and all other important proposed work)  DIST. 3  5-4-59. Tittal Depth 5815'. C.O.T.D. 5700'.  Water fractiaged Point Leokout perf. int. 5560-5572; 5580-5600; 5668-5680 w/2 DJ/ft. with 50,500 gallens unter and 50,000 sand. B.D.P. Hone, max. pr. 21504, avg. tr. pr. 19004. I.R. 68.4 B.P.M. Flush 10,000 gallens.  Dropped 2 sets of 20 balls.  5-4-59. Tittal Depth 5815'. Temperary Bridge Flug at 5530'.  Water fractaged Memerice & Cliff House perf. int. 5278-5290; 5454-5464; 5484-5494 w/2 DJ/ft. with 46,000 gallens water & 50,000 eard. B.D.P. Hone, max. pr. 19504, avg. tr. pr. 1500-19004. I.R. 70 B.P.M. Flush 10,000 gallons.  Dropped case set of 15 balls & one set of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced.  Company Il Paso Matural Gas Company  Address Fox 997  Formington, New Mexico By Original Signed C.D. COX		K10	inty or Subdivision)	(Stat	
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mileding 76 per composed for proposed work)  DIST. 3  5-4-59. Total Depth 5815'. C.O.T.B. 5700'.  Water fractured Point Leckout perf. int. 5560-5572; 5580-5600; 5668-5680 w/2 DJ/ft. with 50,500 gallons water and 50,000 sand. B.D.P. Home, max. pr. 2150%, avg. tr. pr. 1900%. I.R. 68.4 B.P.M. Flush 10,000 gallons.  Dropped 2 sets of 20 balls.  5-4-59. Total Depth 5815'. Temperary Bridge Flug at 5530'.  Water fractured Homefee & Cliff House perf. int. 5276-5290; 5454-5464; 5484-5494 w/2 DJ/ft. with 46,000 gallons water & 50,000% cand. B.D.P. Home, max. pr. 1950%, evg. tr. pr. 1500-1900%. I.R. 70 B.P.M. Flush 10,400 gallons.  Dropped come set of 15 balls & one set of 20 balls.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company III Paso Matural Gas Company  Address For 937  Parmington, New Mexico By Original Signed C. D. COX	•			_	WILLIVI
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multiple folds and all other important proposed work)  DIST. 3  5-4-59. Textal Depth 5815'. C.O.T.D. 5700'.  Water fractioned Point Leckout perf. int. 5560-5572; 5580-5600; 5668-5680  w/2 DJ/ft. with 50,500 galloms unter and 50,000 send. B.D.P. Home, max.  pr. 2150%, avg. tr. pr. 1900%. I.R. 68.4 B.P.M. Flush 10,000 galloms.  Dropped 2 sets of 20 balls.  5-4-59. Textal Depth 5815'. Temperary Bridge Flug at 5530'.  Nater fractioned Homefee & Cliff House perf. int. 5276-520; 5454-5464; 5484-5494 w/2 DJ/ft. with 46,000 galloms water & 50,000% send. B.D.P. Home, max.  pr. 1950%, evg. tr. pr. 1500-1900%. I.R. 70 B.P.M. Flush 10,400 galloms.  Dropped case set of 15 balls & one set of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Bl Paso Hatural Gas Company  Address By Original Signed C.D. COX	The elevation of the der	rick floor above sea	ı level is 63%	ft.	/ / / / / / / / / / / / / / / / / / / /
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mustaff to Dist. 2  5-4-59. Total Depth 5815'. C.O.T.D. 5700'.  Water fractured Point Lockout perf. int. 5560-5572; 5580-5600; 5668-5680  w/2 DJ/ft. with 50,500 gallens unter and 50,000 sand. B.D.P. Home, max.  pr. 2150%, avg. tr. pr. 1900%. I.R. 68.4 B.P.M. Flush 10,000 gallens.  Dropped 2 sets of 20 balls.  5-4-59. Total Depth 5815'. Temperary Bridge Flug at 5530'.  Hater fractured Homefoe & Cliff House perf. int. 5278-5290; \$454-5464; 5484-5464 w/2 DJ/ft. with 46,000 gallens unter & 50,000% cand. B.D.P. Home, max.  pr. 1950%, evg. tr. pr. 1500-1900%. I.R. 70 B.P.M. Flush 10,400 gallens.  Dropped one: set of 15 balls & one set of 20 balls.  Iunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Hi Paso Hatural Gas Company  Address By Original Signed C.D. COX		DE	TAUC OF W	VODIK	MAY 1 2 1959
DIST. 3  5-4-59. Tirtal Depth 5815'. C.O.T.D. 5700'.  Water freciared Point Lockout perf. int. 5560-5572; 5580-5600; 5668-5680  w/2 DJ/ft. with 50,500 gallons water and 50,000% sand. B.D.P. Hone, max.  pr. 2150%, avg. tr. pr. 1900%. I.R. 68.4 B.P.M. Flush 10,000 gallons.  Dropped 2 sets of 20 balls.  5-4-59. Tirtal Depth 5815'. Temperary Bridge Plug at 5530'.  Hater fractured Memerce & Cliff House perf. int. 5278-5230; 5454-5464; 5484-5494 w/2 Di/ft. with 46,000 gallons water & 50,000% cand. B.D.P. Hone, max.  pr. 1950%, avg. tr. pr. 1500-1900%. I.R. 70 B.P.M. Flush 10,400 gallons.  Dropped case set of 15 balls & one set of 20 balls.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Hi Pasco Matural Gas Company  Address By Original Signed C. D. COX	·				OII CON CO
S-4-59. Total Depth 5815'. C.O.T.D. 5700'.  Water freedamed Point Leokout perf. int. 5560-5572; 5580-5600; 5668-5680  w/2 DJ/ft. with 50,500 galloms unter and 50,000 sand. B.D.P. Home, max.  pr. 2150#, avg. tr. pr. 1900#. I.R. 68.4 B.P.M. Flush 10,000 galloms.  Dropped 2 sets of 20 balls.  5-4-59. Total Depth 5815'. Temporary Bridge Flug at 5530'.  Hater freedamed Memerce & Cliff House perf. int. 5278-5290; 5454-5464; 5484-5494 w/2 Di/ft. with 46,000 galloms unter & 50,000# sand. B.D.P. Home, max.  pr. 1950#, avg. tr. pr. 1500-1900#. I.R. 70 B.P.M. Flush 10,400 galloms.  Dropped one: set of 15 balls & one set of 20 balls.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company H2 Paso Matural Gas Company  Address Fox 997  Fermington, New Mexico By Original Signed C. D. COX	State names of and expected dep	ths to objective sands; sho ing points, and	w sizes, weights, ar all other importar	nd lengths of proposed casings; nt proposed work)	indicate mudding jobs, coment-
Termington, New Marico By Original Signed C. D. COX	Water frechared Power Po	pint Leckout per 0,500 gallems we r. pr. 1900%. 20 balls. pth 5615'. Tem merce & Cliff' 1th 46,000 galls r. pr. 1500-1900 15 balls & one	rf. int. 55 nter and 50 I.R. 68.4 R porary Brid House perf. one water 8 0%. I.R. 7 b set of 20 alin writing by the	60-5572; 5580-560 ),000# send. B.D. 3.P.M. Flush 10,0 lge Flug at 5530'. int. 5278-5290; 50,000# send. B 0 B.P.M. Flush 10 balls.	P. None, max. 00 gmllons. 5454-5464; 5484D.P. None, max. 0,400 gmllons.
	Address 10x 997				
Title Petroleum Engineer	leralogi	on, New Mexico		By Original Signed	C.D. COX
		••		Title Retroleum	Engineer